Approved For Release 2000/08/08: CIA-RDP96-00789R000900450001-3

MOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 9006

SESSION NUMBER: 01

DATE OF SESSION: 23 FEB 90

DATE OF REPORT: 23 FEB 90

START: 1045

END: 1110

METHODOLOGY: SOLO

VIEWER IDENTIFIER: 079

SG1A

SG1A 1. (S/STD) MISSIONS: Determine where i<u>llegal</u> drugs will be delivered from a vessel identified as the " a 55-foot sailing vessel flying the flag. I is believed to

SG1A

British Colombia. SG1A be sailing from Determine the natu re of the drugs, how they are wrapped and where they are stored aboard ship.

SG1A

- 2. (S/STD) VIEWER TASKING: Utilizing Encrypted Coordinates 957440/195347, determine where a vessel identified as the will unload contraband in the form of illegal drugs. Time permitting, determine the vessels current location; and, further determine the type of drugs involved, how wrapped and where stored aboard ship.
- 3. (S/STD) COMMENTS: No inclemencies noted. A Summary of Information is attgached to this report.
- 4. (S/STD) EVALUATION:
- 5. (S/STD) SEARCH EVALUATION:

HANDLE VIA STIPPLE CHANNELS ONLY

ZNOFORN

CLASSIFIED BY: HQDA (DAMI-PO)

DECLASSIFY ON: DADR

34/2/ Approved For Release 2000/08/08 : CIA-RD#96-00789R000900450001-3

Approved For Release 2000/08/08: CIA-RDP96-00789R000900450001-3

WORKING PAPER

900223 079

SUMMARY OF INFORMATION

SG1A

The vessel known as the 26 Degrees North, 75 Degrees West which is 200 miles east It is enroute to a location immediately east of Cape Caneveral where it will off load some of the drugs onto a larger I, a "streamliner." This liner will unload the drugs in Richmond, Virginia.

A second destination for the drugs is at geographical coordinates 39 Degrees North 121 Degrees 30 Minutes West which is located in a vicinity northwest of Sacramento, California. A small aircraft may be involved in the transportation of the drugs in this second destination.

(Courses of of the 50 in sandy our.

HANDLE VIA STIPPLE CHANNELS ONLY

NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: OADR